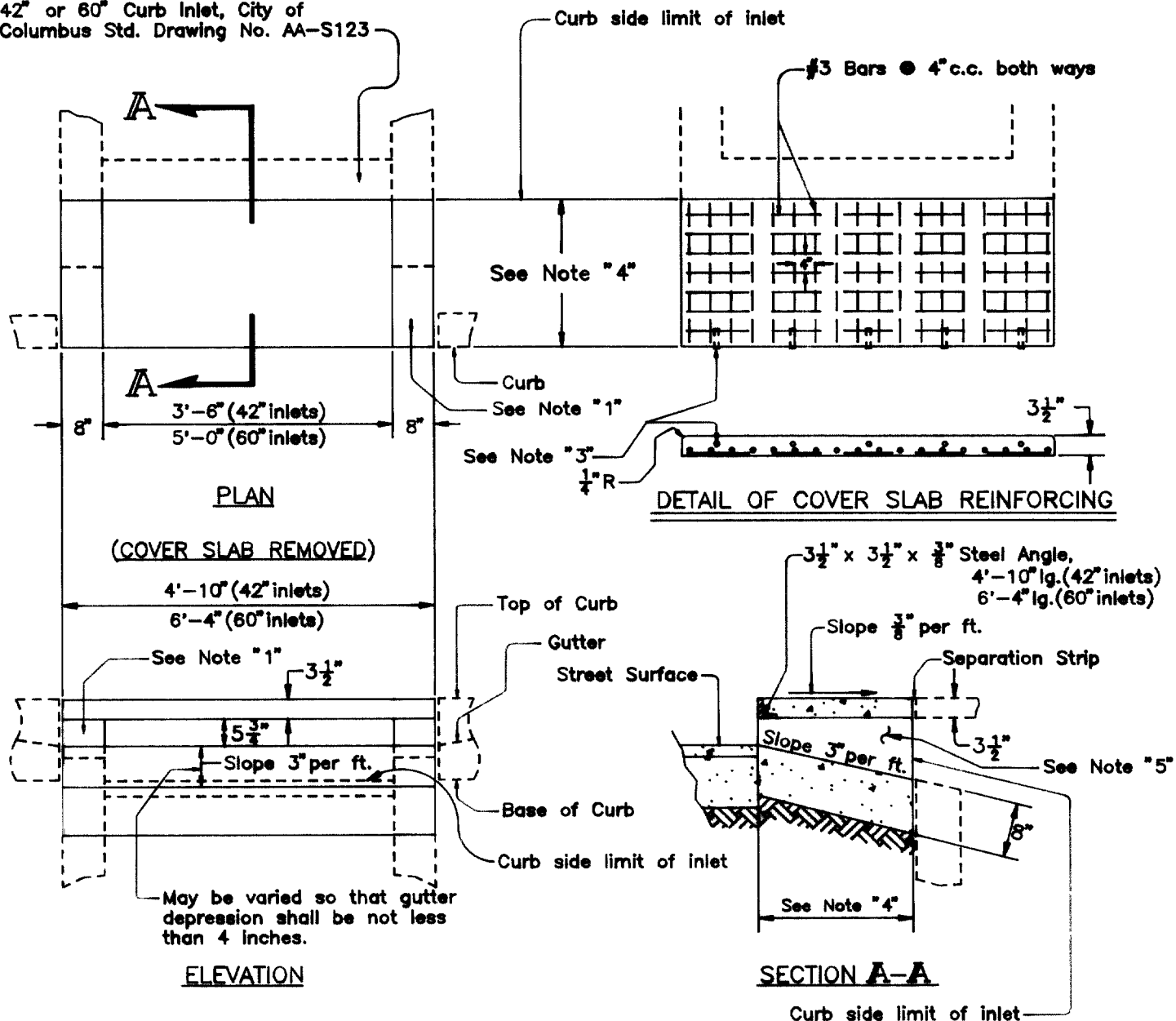


42" or 60" Curb Inlet, City of
Columbus Std. Drawing No. AA-S123



NOTES:

1. In brick wall construction, suitable concrete or stone blocks not less than 8"x8"x16" in size shall be used at corners abutting curbs.
2. In existing pavements an area approximately 12' x 4' for 60" inlets, or 10' x 4' for 42" inlets, or as otherwise ordered shall be cut out so that repaving may be shaped to meet the depressed lip of the inlet opening as directed.
3. For anchors use 3/4" carriage bolts 6" long or 3/4" steel reinforcement bars, 10" long with each end bent over 2" at 90° with one 2" end bend welded to inside face of angle in approved manner.
4. This dimension to be as specified on construction plans.
5. End walls to be brick or concrete.

This drawing previously AA-S10

 STORMWATER PROGRAM MANAGER	
 ADMINISTRATOR	
12/15/93 APPROVED	REVISED

CURB OPENING
EXTENSION
FOR
42" OR 60"
CURB INLETS

CITY OF COLUMBUS		
DEPARTMENT OF PUBLIC UTILITIES		
DIVISION OF SEWERAGE & DRAINAGE		
STANDARD CONSTRUCTION DRAWING		
DR. CAW	SHEET 1	FILE NO.
CK. DJH	OF 1	AA-S124